Message

From: Perovich, Gina [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=6E3C19D7F4DB41BFA2477AA27AD83945-PEROVICH, GINA]

Sent: 3/30/2016 2:09:53 PM

To: Soto, Vicki [Soto.Vicki@epa.gov]
Subject: RE: Quick discussion about BaP

Am working on budget - you can pop in whenever.

Gina Perovich
Deputy Director

IRIS Program
USEPA/ORD/NCEA

703-347-8656

From: Soto, Vicki

Sent: Wednesday, March 30, 2016 8:36 AM **To:** Perovich, Gina < Perovich. Gina@epa.gov>

Subject: Quick discussion about BaP

Hi – this is the document I want to talk to you about briefly. If you have a few minutes this morning that would be great!

Thanks Gina.....

From: Newhouse, Kathleen

Sent: Friday, January 29, 2016 7:03 PM **To:** Soto, Vicki <<u>Soto, Vicki@epa.gov</u>>

Cc: Cogliano, Vincent < cogliano.vincent@epa.gov>; Jones, Samantha < Jones.Samantha@epa.gov>; Perovich, Gina

<Perovich.Gina@epa.gov>; Subramaniam, Ravi <Subramaniam.Ravi@epa.gov>

Subject: RE: Key Science Topics Needed

Hi Vicki, I am dusting off the BaP materials that were intended for the October 2015 meeting. I have flagged a couple things, but nothing major. I've also sent this to the BaP DSF team (Karen Hogan, Linda Phillips, and Paul White) to see if they have any suggestions.

We had a call with NRC back in August (?) about these questions and potential experts. Do we know if they want to meet about this again or if they can use their notes from our last meeting?

-K

From: Soto, Vicki

Sent: Friday, January 29, 2016 4:24 AM

To: Rieth, Susan <Rieth.Susan@epa.gov>; D'Amico, Louis <DAmico.Louis@epa.gov>; Salazar, Keith

<<u>Salazar.Keith@epa.gov</u>>; Lee, Janice <<u>Lee.JaniceS@epa.gov</u>>; Newhouse, Kathleen <<u>Newhouse.Kathleen@epa.gov</u>>

Cc: Cogliano, Vincent < cogliano.vincent@epa.gov>; Jones, Samantha < Jones.Samantha@epa.gov>; Perovich, Gina

<<u>Perovich.Gina@epa.gov</u>>; Subramaniam, Ravi <<u>Subramaniam.Ravi@epa.gov</u>>; Hotchkiss, Andrew

<Hotchkiss.Andrew@epa.gov>

Subject: RE: Key Science Topics Needed

Hi good morning everyone. I just wanted to send out a reminder about this. We will be starting to talk to NRC next week about these upcoming PSM meetings. —Thanks, Vicki

From: Soto, Vicki

Sent: Tuesday, January 19, 2016 11:01 AM

To: Rieth, Susan <Rieth.Susan@epa.gov>; D'Amico, Louis <DAmico.Louis@epa.gov>; Salazar, Keith

<<u>Salazar.Keith@epa.gov</u>>; Lee, Janice <<u>Lee.JaniceS@epa.gov</u>>; Newhouse, Kathleen <<u>Newhouse.Kathleen@epa.gov</u>>

Cc: Cogliano, Vincent <cogliano.vincent@epa.gov>; Jones, Samantha <<u>Jones.Samantha@epa.gov</u>>; Perovich, Gina

<Perovich.Gina@epa.gov>; Subramaniam, Ravi <Subramaniam.Ravi@epa.gov>; Hotchkiss, Andrew

<Hotchkiss.Andrew@epa.gov>; Soto, Vicki <Soto.Vicki@epa.gov>

Subject: Key Science Topics Needed

Hi everyone,

We are beginning work on planning the first two IRIS Public Science Meetings for 2016. The dates, along with the chemicals that will be discussed, are:

Public Meeting Dates	Chemical(s)
April 27-28, 2016	RDX
June 29-30	ТВА
	ETBE
	BaP

As part of this process, NRC will be identifying experts for each of these chemicals who will participate in these meetings. Sometime during the next 2 weeks IRIS will be meeting with NRC so they can begin the expert identification process. IRIS will also provide NRC with several Key Science Topics (also previously called Key Science Questions) that will be used when identifying experts. NRC will be making them available on their website during this process. The Key Science Topics will also be used during the meeting to organize and focus the discussions.

You should draft and finalize a short document describing the Key Science Topics for your chemical assessments. In some cases, these may have already been drafted (they can be pulled out and dusted off). In addition to the science topics, please prepare a list of any experts you might want to make NRC aware of. Email a preliminary draft of your science topics and experts to Vince, Gina, Samantha, and Vicki by **February 1, 2016.** A final version of will be due by **February 8**.

For examples of previous Science Topics please see:

Key Science Topics

PCBs (June 2015 public science meeting): http://www.epa.gov/iris/iris-public-meeting-jun-2015

Key Science Questions

BBP, DIBP, DBP (February 2015 pubic science meeting): http://www.epa.gov/iris/iris-public-science-meeting-feb-2015

Keep in mind that assessment documents for these meetings need to be released 60 days ahead for their public comment period (see below).

Public Meeting Dates	Chemical(s)	Materials Release Dates (60 Days before)	
April 27-28, 2016	RDX*	Feb 27, 2016	
June 29-30	TBA	April 30	
	ETBE		
	BaP		

^{*}Will also need a Federal Register Notice.

Thanks so much,

١/	ı	^	•	2
v	ı	u	n	1

Vicki Soto | 703-347-0290 | soto vicki@epa.gov ORD/NCEA

Mailing Address:

USEPA Headquarters | William Jefferson Clinton Building | 1200 Pennsylvania Avenue, N.W. | MC: 8601P | Washington, DC 20460